

ABSTRACT OF THE DISCLOSURE

A liquid crystal display having a seal pattern which can readily be formed without using the screen printing method nor dispense method is proposed. In such a liquid crystal display, an opposite substrate and a TFT substrate respectively have on the periphery along the edge thereof seal patterns. The seal patterns are preliminarily formed in the semiconductor processes for fabricating pixel patterns on the opposite substrate and the TFT substrate using of course the same apparatuses used for proceeding such semiconductor processes. The individual seal patterns are corrugated on the surface thereof so as to be engaged with each other. Thus the surface portions of the individual seal patterns are adhered under fusion by stacking both substrates and by heating the seal patterns to a predetermined temperature while being applied with a predetermined pressure, to thereby join both seal patterns in an adhered manner.